### Message

From: Brett Bowyer [brettbowyer@bowyerenvironmental.com]

**Sent**: 12/12/2019 9:50:58 PM

To: Castellana, Ben [castellana.ben@epa.gov]; Danny Dolan [dannydolan@bowyerenvironmental.com]

CC: Rule1166Notifications@aqmd.gov; Matt Kaczmarek [mattkaczmarek@bowyerenvironmental.com]; Michal Haynes

[mhaynes@aqmd.gov]; Rod Tobias [rod.tobias@westonsolutions.com]; Allen, HarryL [Allen.HarryL@epa.gov]

Subject: RE: 210 Slauson Ave - Rule 1166 Notification

### Hello Ben,

As you probably know at this point, we did encounter a significant amount of soil that exhibited relatively high (greater than 1,000 ppm) levels of VOCs based on the 1166 monitoring at the face of the excavation. Based on the volume that we anticipate encountering, we will need to arrange to direct load the high VOC soil into end dumps in order to continue the excavation. We suspended excavations and covered the excavation in visqueen and secured it in place.

We are scheduling the end-dumps and at this point it appears that work will not begin again until at least Tuesday next week. We will keep you posted as the schedule gets confirmed.

In the meantime, if you have any questions, please do not hesitate to call.

Brett Bowyer, P.G.



# BOWYER ENVIRONMENTAL CONSULTING, INC.

17011 Beach Boulevard, Suite 900 Huntington Beach, CA 92647 Office: (877) 232-4620 Ext. 101

Cell: (714) 878-7191 FAX: (714)494-1912

To send large files to Brett Bowyer through the BEC drop box click on the following link:

https://spaces.hightail.com/uplink/BECdropbox

### PRIVILEGED AND CONFIDENTIAL

This e-mail may contain material that is confidential, privileged and/or attorney work product for the sole use of the intended recipient(s). All information transmitted hereby is intended solely for the viewing and use of the addressee(s) named above. If you are not the intended recipient or the employee or agent responsible for delivering the message to the intended recipient(s), please note that any further reading, printing, copying or other distribution of this message is strictly prohibited. If you have received this message in error, please notify us immediately by telephone or reply e-mail and delete the message from your e-mail system.

To comply with IRS regulations, we advise you that any discussion of Federal tax issues in this e-mail was not intended or written to be used, and cannot be used by you, (i) to avoid any penalties imposed under the Internal Revenue Code or (ii) to promote, market or recommend to another party any transaction or matter addressed herein.

From: Castellana, Ben <castellana.ben@epa.gov> Sent: Thursday, December 12, 2019 11:29 AM

To: Danny Dolan <dannydolan@bowyerenvironmental.com>

<rod.tobias@westonsolutions.com>; Allen, HarryL <Allen.HarryL@epa.gov> **Subject:** Re: 210 Slauson Ave - Rule 1166 Notification

Thank you, Danny. Please let me know if there is any follow-up required by AQMD.

Sincerely,

Ben Castellana Ph.D.
On-Scene Coordinator
US EPA Region 9
Superfund Emergency Response
(562) 305-0694

On Dec 12, 2019, at 11:14 AM, Danny Dolan <a href="mailto:com/dana/dolan@bowyerenvironmental.com/">dana/dolan@bowyerenvironmental.com/</a> wrote:

## Good morning,

I am writing to provide notification of an exceedance of 1,000 ppm in soil excavated at the 210-216 W Slauson Ave site in Los Angeles. The exceedance occurred at approx. 10:10AM today (December 12, 2019). The affected soil was initially located near the property line between 210 and 216 Slauson, where the asphalt covering 210 meets bare soil at 216. Upon excavation, the soil was monitored with a PID and a reading of 3700 ppm was recorded. The affected soil was immediately loaded into sealed bins located on site. Inspector Michal Haynes was notified at approx. 10:30 AM.

A formal notification will also be mailed to the AQMD within 48 hours. Please feel free to call Matt Kaczmarek at (877) 232-4620 x105 with any questions.

Thanks,
Danny Dolan, P.G.
Senior Scientist
O Western Stage and the Righters The Stage States are considered and the Stage States States and Australia.
Office: (877) 232-4620 ext. 108

Cell: (949) 525-7350